In the claims:

This following is a list of claims currently pending in this application and their current status. This listing of claims will replace all prior versions and listings of claims in the application:

 (Previously presented) A method of analyzing a performance of websites on an Internet, the method comprising:

receiving navigation histories from a plurality of client computers on the Internet, each of the navigation history identifying different websites visited by a user of a client computer in the plurality of client computers;

building a first database of the navigation histories;

processing the navigation histories in the first database to generate relevant website traffic data:

storing the relevant website traffic data in a second database; and

querying the second database to generate a report indicative of website performance, the report being generated in accordance with user provided criteria.

- (Original) The method of claim 1 wherein the navigation histories include uniform resource locators of web pages received in the client computers.
- (Original) The method of claim 1 wherein the navigation histories include domain names
 of websites visited using the client computers.
- (Original) The method of claim 1 wherein processing the navigation histories includes removing unreliable data.
- (Original) The method of claim 4 wherein the unreliable data include navigation histories
 of short term consumers.
- (Original) The method of claim 1 wherein the first database comprises a data warehouse and the second database comprises a datamart.
- (Original) The method of claim 1 wherein the report includes traffic information of websites in a particular category of websites.
- (Original) The method of claim 1 further comprising: delivering advertisements to the client computers.
- (Original) The method of claim 1 wherein the report includes website cross-traffic information.

- (Original) The method of claim 1 wherein the report includes information about traffic to a set of uniform resource locators specified in the user provided criteria.
- (Original) The method of claim 1 wherein the second database includes aggregated navigation data.
- (Original) The method of claim 1 wherein processing the navigation histories in the first database includes removing navigation histories that have nonsensical data.
- (Original) The method of claim 1 wherein the navigation histories are from client programs configured to deliver advertisements over the Internet.
- 14. (Previously presented) A software tool for analyzing website traffic on an Internet, the tool comprising:

a first database configured to receive navigation histories from a plurality of client computers on the Internet, each navigation history including information about different websites visited by a user of a client computer in the plurality of client computers;

a submission module configured to receive reporting criteria from a user; and a report creation module configured to generate a report in accordance with the reporting criteria, the report being based on the navigation histories.

- 15. (Original) The software tool of claim 14 further comprising a report status module configured to provide a status of a report requested by way of the submission module.
- 16. (Original) The software tool of claim 14 further comprising: a second database configured to receive relevant website traffic data, the relevant website traffic data being obtained by processing the navigation histories; and wherein the report is generated by querying the second database.
- 17. (Previously presented) A method of analyzing a performance of locations on a computer network, the method comprising:

collecting navigation histories from a plurality of client computers on a computer network, each navigation history including information identifying different websites visited by a user of a client computer in the plurality of client computers;

processing the navigation histories to obtain relevant navigation data; and generating a report in accordance with user provided criteria, the report being based on the relevant navigation data and indicative of a performance of a location on the computer network.

- 18. (Original) The method of claim 17 wherein the navigation histories include uniform resource locators of web pages received in the client computers.
- 19. (Original) The method of claim 17 wherein the navigation histories include domain names of websites visited using the client computer.
- 20. (Original) The method of claim 17 wherein the computer network includes an Internet.
- (Original) The method of claim 17 wherein processing the navigation histories include removing data from unreliable samples.
- (Original) The method of claim 17 wherein the data from unreliable samples include data from short term users.
- 23. (Original) The method of claim 17 wherein the navigation histories are stored in a data warehouse and the relevant navigation data are stored in a datamart.
- 24. (Original) The method of claim 17 wherein the report includes traffic information of websites in a particular category of websites.
- (Original) The method of claim 17 wherein the report includes website cross traffic information.
- 26. (New) A method of analyzing a performance of websites on an Internet, the method comprising:

capturing navigation histories on a plurality of client computers on the Internet, each navigation history identifying websites visited by a user of the client computer;

receiving the navigation histories at a server;

building a database of the navigation histories; and

processing the navigation histories in the database to generate relevant website traffic data.